

default.wsp:1

(28) (361/306.2 and (top adj electrode or upper adj electrode)) and (voltage or power)
(19) ((361/306.2 and (top adj electrode or upper adj electrode)) and (voltage or power)) and (ground)
(3037) capacitor.ti. and (semiconductor adj substrate)
(1542) (capacitor.ti. and (semiconductor adj substrate)) and (bottom adj electrode or lower adj el...
(1406) ((capacitor.ti. and (semiconductor adj substrate)) and (bottom adj electrode or lower adj e...
(1239) (((capacitor.ti. and (semiconductor adj substrate)) and (bottom adj electrode or lower adj...
(713) (((((capacitor.ti. and (semiconductor adj substrate)) and (bottom adj electrode or lower adj...
(492) (((((capacitor.ti. and (semiconductor adj substrate)) and (bottom adj electrode or lower adj...
(74) ((((((capacitor.ti. and (semiconductor adj substrate)) and (bottom adj electrode or lower adj...
(28) decoupl\$3 with capacitor.ti. and (top adj electrode or upper adj electrode)
(28) (decoupl\$3 with capacitor.ti. and (top adj electrode or upper adj electrode)) and (dielectric)
(24) ((decoupl\$3 with capacitor.ti. and (top adj electrode or upper adj electrode)) and (dielectri...
(11) (((decoupl\$3 with capacitor.ti. and (top adj electrode or upper adj electrode)) and (dielectr...
(1) "20030012727"
(4) dielectric adj ceramic and (crystallographic with ratio)
(13) dielectric adj ceramic and (crystall\$4 with ratio)
(259) 361/321.4 and (dielectric adj ceramic)
(14) (361/321.4 and (dielectric adj ceramic)) and (Zr and Hf)
(13) ((361/321.4 and (dielectric adj ceramic)) and (Zr and Hf)) and (ratio)
(1) (perovskite with crystall\$4 with ratio) and (dielectric adj ceramic)
(16) (perovskite with crystall\$4 with ratio) and (dielectric)
(0) 361/321.2 and perovskite with crystall\$4 with ratio
(0) 361/321.2 and (perovskite with crystall\$4 with ratio)
(0) 361/\$.cccls. and (perovskite with crystall\$4 with ratio)
(0) 361/\$.cccls. and (perovskite with crystall\$4 with ratio)
(33) perovskite with crystall\$4 with ratio
(3) 361/321.2 and crystall\$4 with ratio
(34) 361/\$.cccls. and (crystall\$4 with ratio)
(3) 361/306.3 and crystall\$4 with ratio
(3) (361/\$.cccls. and (crystall\$4 with ratio)) and (dielectric adj ceramic)
(21) (361/\$.cccls. and (crystall\$4 with ratio)) and (dielectric)
(5) ((361/\$.cccls. and (crystall\$4 with ratio)) and (dielectric)), and (barium with titanate)

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	U.S. Document ID	Issue Date	Page	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P
1	<input checked="" type="checkbox"/> US 20020404 B2 20020039272	20020404	16	Reduction-resistant dielectric ceramic com	361/311	361/321.5		Mizuno, Shinobu et al.	<input type="checkbox"/>	<input type="checkbox"/>	
2	<input checked="" type="checkbox"/> US 6522521 B2	20030218	15	Reduction-resistant dielectric ceramic com	361/321.4	361/306.3; 361/311;		Mizuno, Shinobu et al.	<input type="checkbox"/>	<input type="checkbox"/>	
3	<input type="checkbox"/> US 20030107865 B2	20030612	16	Wafer handling apparatus and method o	361/234			Masuda, Shinsuke et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
4	<input checked="" type="checkbox"/> US 20020109955 B2	20020815	12	Electrostatic chuck and method of manufact	361/234			Masuda, Shinsuke et al.	<input type="checkbox"/>	<input type="checkbox"/>	
5	<input checked="" type="checkbox"/> US 20020523 B2 20020060091	20020523	15	Ceramic circuit board and method of manufact	174/257	174/250; 257/E23.00		Naba, Takayuki et al.	<input type="checkbox"/>	<input type="checkbox"/>	
6	<input checked="" type="checkbox"/> US 6678143 B2	20040113	12	Electrostatic chuck and method of manufact	361/234	29/825		Masuda, Shinsuke et al.	<input type="checkbox"/>	<input type="checkbox"/>	
7	<input type="checkbox"/> US 6426551 B1	20020730	10	Composite monolithic electronic component	257/700	257/703; 257/758;		Kawakami, Hiromichi et al.	<input type="checkbox"/>	<input type="checkbox"/>	
8	<input checked="" type="checkbox"/> US 5153820 A	19921006	19	Crosslinked electrolyte capacitors	361/525	29/25.03		MacFarlane, Douglas R. et al.	<input type="checkbox"/>	<input type="checkbox"/>	
9	<input checked="" type="checkbox"/> US 5146391 A	19920908	23	Crosslinked electrolyte capacitors	361/525	252/578; 29/25.03		MacFarlane, Douglas R. et al.	<input type="checkbox"/>	<input type="checkbox"/>	
10	<input checked="" type="checkbox"/> US 5107395 A	19920421	6	Method of producing insulating oil comprising	361/315	174/25C		Kawakami, Shigenobu et al.	<input type="checkbox"/>	<input type="checkbox"/>	
11	<input checked="" type="checkbox"/> US 4982025 A	19910101	6	Electrical insulating oil comprising improve	585/6.3	361/315; 585/25;		Kawakami, Shigenobu et al.	<input type="checkbox"/>	<input type="checkbox"/>	
12	<input checked="" type="checkbox"/> US 4764396 A	19880816	8	Method for preventing aluminum corrosion in	427/69	257/E23.13		Kato, Hideki et al.	<input type="checkbox"/>	<input type="checkbox"/>	
13	<input checked="" type="checkbox"/> US 4736276 A	19880405	12	Multilayered ceramic wiring circuit board a	361/792	156/89.12; 174/258;		Ushifusa, Nobuyuki et al.	<input type="checkbox"/>	<input type="checkbox"/>	
14	<input checked="" type="checkbox"/> US 4672152 A	19870609	8	Multilayer ceramic circuit board	174/258	257/E23.00		Shinohara, Hiroichi et al.	<input type="checkbox"/>	<input type="checkbox"/>	
15	<input checked="" type="checkbox"/> US 4266265 A	19810505	9	Ceramic capacitor and method for making the	361/321.4	264/615; 361/320;		Maher, Galeb H.	<input type="checkbox"/>	<input type="checkbox"/>	
16	<input checked="" type="checkbox"/> US 4149173 A	19790410	11	Capacitor dielectric with internal barrier	257/43	361/321.5		Schmelz, Helmut et al.	<input type="checkbox"/>	<input type="checkbox"/>	
17	<input checked="" type="checkbox"/> US 4089038 A	19780509	8	Dielectric compositions of zircon	361/320	501/8		Bacher, Rudolph J.	<input type="checkbox"/>	<input type="checkbox"/>	
18	<input checked="" type="checkbox"/> US 4071881 A	19780131	6	Dielectric compositions of magnes	361/320	501/136; 501/32;		Bacher, Rudolph John	<input type="checkbox"/>	<input type="checkbox"/>	
19	<input checked="" type="checkbox"/> US 3928705 A	19751223	8	Dielectric insulation employing open-celled	174/25C	156/52; 174/25B;		Loft, John T. et al.	<input type="checkbox"/>	<input type="checkbox"/>	
20	<input type="checkbox"/> US 3785833	19740115	12	GLASSES OF THE Na O-K	501/2	361/320;		Rapp, James E.	<input type="checkbox"/>	<input type="checkbox"/>	